**Inventory Query**

**Report**

**ZMB19**

A yellow school bus

Description automatically generated Dept. of Public Instr.

Transportation

**Procedure:**

Display the current quantities and value of material(s) in inventory.

Not Applicable

**Website Application:**

**Note(s):**

**Material Groups**

(Common)

ABA = Allison

BBA = Batteries

BDA = Bearings

BFA = Belts

CBA = Caterpillar

CPA = Cummins

DEA = Dodge

DHA = Detroit Diesel

EEA = Filters

FEA = Ford

FQA = Freightliner

GNA = GM

IBA = International

MBA= Mercedes

SAA = Seals

150 = Tires

180 = Bus Chassis

181 = Bus Body

1. Open Transaction **ZMB19**
2. *IVBA – Inventory Report* window opens

**Required Selection Criteria**

1. Plant Field – Input four-digit code (i.e., Alamance = 6001)
2. Storage Location Field (optional) – Input four-digit code

(i.e., Alamance = 8001)   
  
Used if only searching quantities or values from a certain storage location.

1. Material Field – Input
   * 1. A single nine-digit material number (i.e., EEA000000);
     2. A range of material numbers (i.e., EEA000000 to EEA000999); or
     3. A wild card in first field (i.e., \* = All material numbers)

OR

Material Group – Input

1. A single 3-digit material group (i.e., EEA = filters); or
2. A range of material groups (i.e., 180 to 181)
3. <Click> **Execute icon** (*Upper-left of screen*)
4. *IVBA – Inventory Report* window opens (Report Display)
   1. Material – DOT Number
   2. Plant
   3. Storage Location
   4. Storage Bin – Bin Description input by user
   5. Material Description
   6. Unrestricted – Current quantity in that storage location
   7. Moving Price – Current price of stock on hand
   8. Per – Indicates price units (Price per 1 or per 100 most commonly)
   9. Total Value – Total Value of the Stock of that Material
   10. Consumption Value – Number used during the time period
5. <Click> **Exit icon** A picture containing clipart

   Description automatically generated

Updated

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